

Industrial Surface Water Discharge of Process Wastewater Application

NPDES/SDS Permit Program

Doc Type: Permit Application

The National Pollutant Discharge Elimination System (NPDES)/State Disposal System (SDS) Permit Program regulates wastewater discharges to land and surface waters. This application applies to industrial facilities that discharge process wastewater to a surface water of the state. Any other discharge types will require a different permit application.

Complete the application by typing or printing in black ink. Attach additional sheets as necessary. For more information, please contact the Minnesota Pollution Control Agency (MPCA) at: In Metro Area: 651-296-6300 or Outside Metro Area: 800-657-3864.

Pen	mittee name:	United States Steel (Corporation		Permit number	r: MN 0057207	
Fac	cility Infor	mation					
1.	Principal fac		ron Ore Mining a	nd Pranaecir	35		
				110 1 1000331			
2. Product(s) produced: Iron Pellets							
3.	Amount of product produced per Unit Time (such as tons/year, kilograms/day)*: Average: 14 million long tons per year (LT/yr) Maximum: 16.5 million LT/yr						
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4.		~ /		***************************************	, 53% dolamite), Bentonite		
5.	Amount of p	roduct consumed per Uni		ons/year, kil	ograms/day)*:	,	
			Ore: 48.5 million LT/yr		Crude Ore: 53 million LT/V	ir	
		Fluxstone: 1.16 million sh year (T/yr)	ort tons per		Fluxstone: 1.32 million T/yr		
	Average:	Bentonite: 135,000 T/yr		Maximum:	Bentonite: 150,000 T/yr		
	applies and is used in the ap	expressed in terms of productions of productions of productions. Continued in the continue of	iction (or other mea Consumptive use ar	ssure of opera nd/or productio	on rates should be in sufficient o	d actual production rates in the units	
6.	Standard Inc	tandard Industrial Classification (SIC) Code Number (list all that apply):					
	1011						
7.	If established, please indicate what you believe to be the applicable federal effluent limitation guideline(s) for your waste stream(s):						
	40CFR 44	40 Ore Mining and Dressi	ng Point Source	Category, Su	ibpart A - Iron Ore		
8.	What date d	id the facility initiate opera	ation? 1968				
Wa	ter Supply	<i>t</i>					
9.	What is the source of the intake water supply for the facility? Rate of supply (gallons/da					Rate of supply (gallons/day)	
	Municipal water supply, city name:						
	☐ Ground water, intake location:						
				Tailings Basin		44,300,000	
	⊠ Surface v	vater, name:	Mt. Iron Pit			4,500,000	
SERARA	i nea chake ma	. ANTA-AOC-17A	800.457.3864	- TTV 48	1.787.5337 ov 800.457.384 <i>4</i>	▲ Available in alternative formate	

10.	If this is a surface or ground water intake, please provide the Minnesota Department of Natural Resources (DNR) Water Appropriation Permit Number:					Tailings Basin: NA - Return Water Mt. Iron Pit: 1963-0846		
11.	Is the intake water supply chlorinated or otherwise disinfected? 🛛 Yes 🖾 No							
12.	Is the intake water supply treated with a scale and/or corrosion inhibitor?							
Wa	stewater T	reatment			**************************************			
13.	How does the facility dispose of sewage (sanitary wastewater)? Sanitary sewage is treated by the main wastewater treatment plant (Main WWTP) regulated by NPDES/SDS Permit No. MN0050504. Treated effluent is discharged to the tailings basin.							
14.	If yes, the process wastewater from the facility is disposed of to: (check all that apply) ☐ Municipal storm sewer ☐ Land ☐ Sanitary sewer ☐ Surface water: ☐ Dark River ☐ Stormwater retention basin or pond ☐ Other (specify):							
15.	☐ Septic tank/drainfield Provide a complete description of the existing or proposed wastewater treatment system. For existing facilities, indicate what changes, if any, have occurred since the last permit was issued. See facility description in Section 3.0 of December 2011 permit renewal application. Significant changes are included in Section 3.1.							
16.	Completely describe the type, amount, and fate of all residual solids, sludge, silage, and by-products generated from facility operations and/or wastewater treatment. Waste solids from the Main WWTP is periodically removed, transferred and disposed of into the City of Mountain Iron WWTP (NPDES/SDS Permit No. MN0040835). Tailings from taconite processing are disposed of in the tailings basin.							
17.	Station ID/ Outfall number	scharge rate in million gallons	Discharge flow rate, average	Discharge flow rate, maximum (MGD)	each wastewater Discharge frequency	Route to receiving waters		
	SD001	Tailings Basin Perimeter Dil Seepage		0.18	Continuous	Dark River		
	WS001	Main WWTP Effluent	0.035	0.085	Continuous	Internal (Tailings Basin)		
18. Gro	show the route	graphical map of the route of descriptions of the storm sewer to a receil The map must show how and Monitoring	iving water body. A m	ap showing only the	e discharge to a s	torm sewer is		
19.	Are there grou If yes, describ There are a to currently moni evaluate the p used to monito	Are there groundwater monitoring wells or lysimeters at your facility? Yes No If yes, describe where were installed and the reason they were installed: There are a total of 13 groundwater monitoring wells installed outside of the tailings basin perimeter dike, 10 of which are currently monitored on a quarterly basis during non-freezing conditions. Ten of the monitoring wells were installed in 1981 to evaluate the presence of metals in seepage from the tailings basin to groundwater. Seven of the original ten are currently used to monitor for the presence of amine, sulfate and field parameters in groundwater. An additional three monitoring wells were installed in 2012 and 2013 to evaluate compliance with groundwater standards at the property boundary.						
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Chemical Additives	
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20.	List below all chemical additives that are used or proposed to be used at the facility. This includes the process reagents, flocculants, descalants, corrosion inhibitors, biocides, wastewater treatment chemical additives, chlorine or other disinfectants, detergents, cleaning products, chemical dust suppressants, freeze conditioning agents, etc.							
	Location of chemical addition in process (e.g., to raw water supply, at greensand filter, before RC unit #2, etc.)			Amount/duration/frequency of addition (i.e., continuous or slug dosing. If slug dosing give amount/duration and frequency of addition; e.g., slug dosing 13.5 gai/3hours, once every two weeks)	Average rate of use (weight or volume per day)	Maximum rate of use (weight or volume per day)		
		See Appedix C of December 2011 permit renewal application. Additional chemical additives approved since January 2011 are listed separately.						
	toxicity, hu An Addition http://www	Attach the Material Safety Data Sheets, complete product labels and any other information on chemical composition, aquatic toxicity, human health, and environmental fate for each chemical additive. An Additional Chemical Additives Attachment is available on the MPCA website at http://www.pca.state.mn.us/water/permits/index.html if more space is needed. er Quality Sample Results						
21.	Attach a list of all pollutants known or reasonably believed to be present at each facility discharge point and provide sample results for those pollutants.							
	Pollutants may include, but are not limited to, total suspended solids, biochemical oxygen demand, pH, fecal coliform, temperature (heat), nutrients (phosphorus, ammonia, nitrate, nitrite), metals, salts, cyanide, residual chlorine, fluoride, oil and grease, polychlorinated biphenyls, phenols, polynuclear aromatic hydrocarbons, volatile organic compounds, pesticides and/or radioactivity. Clearly indicate the date, location where sample was taken, types of wastewater sampled, and method(s) of sampling (e.g. grab, composite) for each sample.							
	At a minimum, sample results must be provided for total suspended solids (TSS), biochemical oxygen demand (BOD), fecal coliform (if believed present or sanitary wastes will be discharged), pH, and total phosphorus, irrespective of what might be required by an existing permit.							
	If this is an application for reissuance of an existing permit, review your existing NPDES/SDS permit to see if it has special testing requirements as part of the application for reissuance process.							
22.	Certified laboratory analyzing samples: Northeast Technical Services, Pace Analytical, ERA Laboratories, Braun Intertec							
	Minnesota	Departme	nt of Health Certification N	umber: <u>027-137-157, 027-</u> 053-137, 027-137-15	2, 027-053-117			
Sto	rmwater							
23.	Is the facility covered by an MPCA stormwater NPDES permit? 🛛 Yes 🔲 No							
	If yes, indicate the permit number (if stormwater discharges are authorized under the stormwater general permit give unique identifying number rather than general permit number): MN G610000							
24.	Does stormwater contact any raw or processed materials, finished products, industrial waste, byproducts, or any other type of materials at the facility? 🛛 Yes 🔲 No							
	If yes, describe these materials: Iron Concentrate (Reclaim), Finished Iron Pellets, Tailings							
ne.	3	nla 1 °	4					
25. 26.	î		nance, transportation equipwater from the facility disch	oment cleaning, or airport deicing conducted at the larges to:Dark River via seepage through tailir				

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27. Summarize any treatment or best management practices that are used to regulate stormwater discharges at the facility:

Sedimentation and Filtration

Atta	ıch	m	en	ts
mille				

Pond Attachment: If your facility has a pond treatment component (i.e., primary, secondary, aerated, polishing, cooling, etc.), complete the Pond Attachment.

Review the application and ensure all requested items are submitted with this application.

Please make a copy for your records.

Refer to the Transmittal Form for mailing instructions.